

ABSTRACT OF DISCLOSURE

1  
2 A redundant <sup>array</sup> ~~arrays~~ of inexpensive disks (RAID) system includes a plurality of defect-  
3 adaptive memory devices for sequentially storing information needed for data recovery in a  
4 predetermined region of a recording medium in the form of block, and storing data in a region other  
5 than the predetermined region. A plurality of caches are connected to the adaptive memory devices  
6 to store information blocks needed for data recovery, the information blocks being read from a  
7 predetermined memory device. A controller is connected to each adaptive memory device and cache  
8 to control the writing and reading of data and information needed for data recovery in each memory  
9 device, calculate information needed for recovery of data read from each memory device, and store  
10 the information needed for recovery of data calculated in a predetermined cache.

08/931125